

# **PUMA MX** series

**Multi-Tasking Turning Center** 



# **PUMA MX** series

The integration of machining center and turning center gives you unmatched flexibility in a wide variety of part configurations. From simple turning and milling, to complex multi-axis simultaneous machining, all operations can be completed in one machine. Off-center machining with the Y-axis and milling of angled surfaces with the B-axis greatly increases the range of machine applications.



# **Multi-Tasking Turning Center**



# **Machine Construction**

The milling spindle(s) and the lower turret can be coordinated to enable machining at the left or right spindle.

Multi-process capability
Shorter setup times
Optimal cycle distribution
Automated operation support



### **PUMA MX-**

maximum economy and productivity

**PUMA MX series** 

### Robust Design PUMA MX2100

### Stable base for supporting multi-machining

The heavily ribbed torque tube design prevents twisting and deformation. All guideways are wide wrap-around rectangular type for unsurpassed long-term rigidity and accuracy.

	Guideway span		
	MX2100		
X1-axis	285 / 315 mm (11.2 / 12.4 inch)		
Z1-axis	540 / 473 mm (21.3 / 18.6 inch)		
Y-axis	<b>435</b> mm (17.1 inch)		

### **FEM**

Finite Element Method (FEM) analysis results in superior machine stability.

### Linear Motion Guide (Roller type)

All carriages are mounted on roller-type, linear motion guides to provide high accuracy and rigidity while reducing non-cutting time.

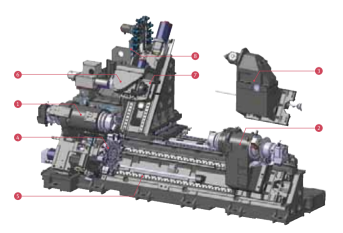
- Zero clearance from preload  $\longrightarrow$  High permissible load
- Low friction & wear (LM  $\mu$  = 0.002~0.003)
- Simple maintenance over the long haul







LMG (Roller type)



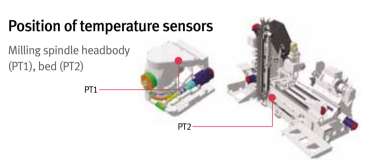
### **PUMA MX1600**

	PUMA MX1600	PUMA MX1600S	PUMA MX1600T	PUMA MX1600ST
1 Left spindle (Mill-turn) : 175mm (6") chuck	•	•	•	•
Right spindle (Mill-turn) : 175mm (6") chuck	×	•	×	•
3 Tail stock : Servo driven type	•	×	•	×
4 Lower turret : 16-station 6000 r/min rotary tool	×	×	•	•
6 Roller guide ways for all axes	•	•	•	•
Milling spindle : 12000 r/min, Capto C5	•	•	•	•
B-axis: Roller gear cam	•	•	•	•
8 ATC & Magazine : 40 ea, Servo driven	•	•	•	•



### Thermal compensation system

Milling spindle thermal growth can be compensated for spindle axis direction only. Effectively removes positional deviation of spindle nose due to changing rotational speed.

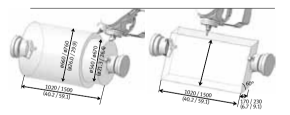


Danid turnel

**925** (682.7)

### **Axis Features**

Max. working diameter, length (MX 2100 / MX 2600, 3100)



Axis t	ravel	Unit : mm (inch)			
	PUMA MX 2100/2100L	PUMA MX2600/3100	MX1600		
X1-axis	<b>565</b> (22.2)	<b>630</b> (24.8)	<b>450</b> (332.1)		
X2-axis	<b>187</b> (7.4)	<b>220</b> (8.7)	<b>165</b> (121.8)		
Z1-axis	1050/1550 (41.3 / 61.0)	<b>1585</b> (62.4)	<b>935</b> (690.0)		

каріс	ı travel	Unit:	m/min (ipm)
	PUMA MX2100ST	PUMA MX2600ST	MX1600
X1-axis	<b>36</b> (1417.3)	<b>36</b> (1417.3)	<b>36</b> (1417.3)
X2-axis	<b>24</b> (944.9)	<b>24</b> (944.9)	24 (944.9)
Z1-axis	<b>36</b> (1417.3)	<b>36</b> (1417.3)	<b>36</b> (1417.3)
Z2-axis	<b>36</b> (1417.3)	<b>36</b> (1417.3)	<b>36</b> (1417.3)
A-axis	<b>30</b> (1181.1)	<b>30</b> (1181.1)	
C-axis	400 (15748.0) r/min	400 (15748.0) r/min	

### **B-Axis with Virtual Y-Axis**





### B-axis rotating range std.



**1515** (59.7)

Precise indexing control of B-axis makes milling jobs on inclined plane possible.

Z2-axis 1050/1550

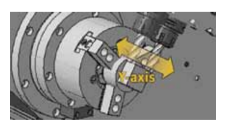
- 5° indexing (by coupling clamp)
- Contouring control in 0.001° increment

B-axis rotation range ± 120° B-axis indexing time 2 s (90°)

### Precision control B-axis movement

The angular position of the B-axis is controlled using precision ground roller gear cam and a highly accurate servo motor.

### Virtual Y-axis function



A rigid, double-slide Y-axis construction withstands cutting forces generated during heavy-duty turning and milling.

Y-axis stroke 170 mm (6.7 inch) / 230 mm (9.1 inch) [±85 mm (3.4 inch) / ±115 mm (4.5 inch)]

Y-axis rapid traverse 26 m/min (1023.6 ipm)

# Main Spindle

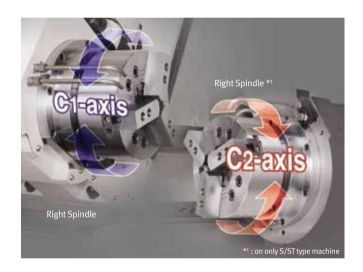
The Perfect Design for Built-in Motor-Driven Spindles.

**PUMA MX series** 

### Main Spindle

Both spindles, left and right, are engineered to minimize the loss of precision through thermal distortion, and to ensure superior performance in applications ranging from heavy-duty cutting at high power and low speed, to fine finishing at high speed.

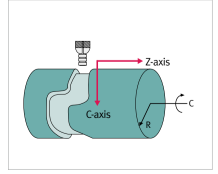
	Max. spindle speed	Motor (30 min)
PUMA MX1600	<b>6000</b> r/min	<b>15</b> kW (20.1 Hp)
PUMA MX2100	<b>5000</b> r/min	<b>22</b> kW (29.5 Hp)
PUMA MX2600	<b>4000</b> r/min	<b>26</b> kW (34.9 Hp)
PUMA MX3100	<b>3000</b> r/min	<b>30</b> kW (40.2 Hp)



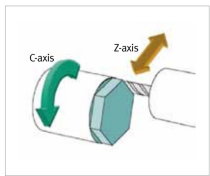
### Perfect C-axis control of both spindles

C1, C2-axis index 360° [in 0.001° increment]

	C1, C2-axis contouring torque
MX1600	<b>208</b> N·m (153.5 ft·lb)
MX2100S [L/ST/LST]	<b>318</b> N·m (125.5 ft·lb)
MX2600S/ST	<b>700</b> N·m (516.6 ft·lb)
MX3100S	<b>1203</b> N·m (887.8 ft·lb)





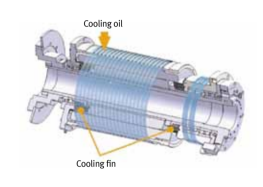


C&X-axis polar interpolation



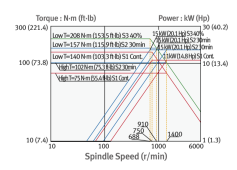
### Oil cooling unit for left & right spindles

Both the left and right spindles employ an integral cooling system that circulates coolants through the entire spindle structure. This eliminates thermal distortion in all applications from heavy-duty cutting at high power and low speeds to fine and finish cutting at high speed.



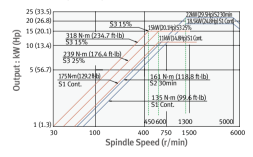
### Spindle power-torque diagram

### PUMA MX1600



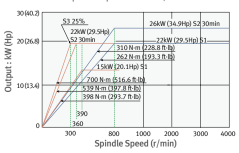
### PUMA MX 2100 series (Left & right spindle)

- Spindle motor power: 22 kW (29.5 Hp)
- Max. Spindle speed: 5000 r/min



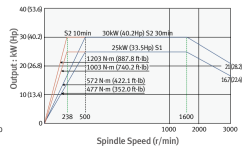
### PUMA MX 2600 series (Left & right spindle)

- Spindle motor power: 26 kW (34.9 Hp)
- Max. Spindle speed: 4000 r/min



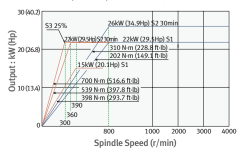
### PUMA MX 3100 series (Left spindle)

- Spindle motor power: 30 kW (40.2 Hp)
- Max. Spindle speed: 3000 r/min



### PUMA MX 3100 series (Right spindle)

- Spindle motor power: 26 kW (34.9 Hp)
- Max. Spindle speed: 4000 r/min



# Milling Spindle

Turning and Milling Perfectly Integrated.

**PUMA MX series** 

### Milling Spindle



Oil-based coolants circulate through the milling spindle, allowing perfect integration of turning and milling applications. An air-gap sensor confirms the clamping status of both tools and parts.

### Max. spindle speed 12000 r/min

	Motor	Torque
PUMA MX1600	<b>9</b> kW (12.1 Hp) [10 min]	<b>49</b> N·m (36.2 ft·lb)
PUMA MX2100	<b>18.5</b> kW (24.8 Hp) [10 min]	<b>81</b> N·m (59.3 ft·lb)
PUMA MX2600/3100	<b>22</b> kW (29.5 Hp) [15 min]	<b>118</b> N·m (87.1 ft·lb)

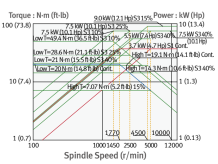


### **Dual Contact Tools** (MX 1600 - CAPTO C5, MX2100/2600/3100 - CAPTO C6)

The 360° angular positioning of the milling spindle can accommodate multi insert turning tools that are equipped with two, three, or four inserts.

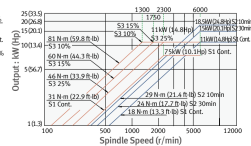
### Milling spindle power-torque diagram

### PUMA MX1600



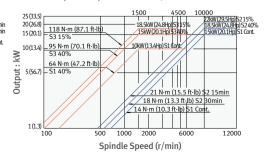
### PUMA MX2100 series

- Spindle motor power: 18.5 kW (24.8 Hp)
- Max. Spindle speed : 12000 r/min



### PUMA MX2600/3100 series

- Spindle motor power: 22 kW (29.5 Hp)
- Max. Spindle speed: 12000 r/min





### **Tool Magazine with ATC**



### Automatic Tool Changer (ATC)

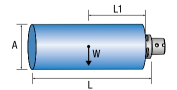
Advanced mechanisms significantly reduce non-cutting time.

	Tool change time
PUMA MX1600	<b>2.1</b> s (T - T - T)
PUMA MX2100	<b>2.0</b> s (T - T - T)
PUMA MX2600/3100	<b>2.0</b> s (T - T - T)

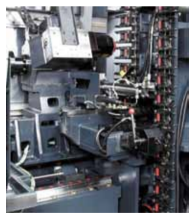
### Tool storage capacity

The ATC consists of a servo-driven tool magazine and change arm.

40 ea / 80 ea 🐠



### Tool Magazine



### Maximum tool size

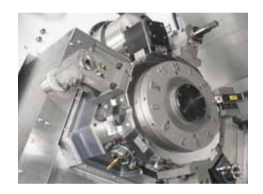
	Max. tool length [L]	Max. tool diameter [A]		Max. tool weight [W]	Max. moment	
	Max. toot terigtii [L]	Adjacent pots are empty	Continuous	Max. toot weight [w]	[W x L1]	
PUMA MX1600	<b>200</b> mm (7.9 inch)	Ø 95 mm (3.7 inch)	<b>Ø 70</b> mm (2.8 inch)	<b>4</b> kg (8.8 lb)	<b>3.9</b> N·m (2.9 ft·lb)	
PUMA MX2100	<b>300</b> mm (11.8 inch)	Ø 120 mm (4.7 inch)	Ø 90 mm (3.5 inch)	<b>8</b> kg (17.6 lb)	<b>7.54</b> N·m (5.6 ft·lb)	
PUMA MX2600/3100	<b>400</b> mm (15.8 inch)	Ø 130 mm (5.1 inch)	Ø 90 mm (3.5 inch)	<b>10</b> kg (22.0 lb)	<b>9.81</b> N·m (7.2 ft·lb)	

# **Lower Turret**

Designed for High Accuracy

**PUMA MX series** 

### Lower Turret \*1



The 12-station, heavy-duty lower turret features a large-diameter Curvic coupling with heavyduty design for maximum rigidity under tough cutting conditions. Turret rotation, acceleration and deceleration are controlled by a high-torque servo motor. Unclamp and rotation are virtually simultaneous. The fast index response keeps cycle times short.

Index time (1-station swivel) 0.2 s

No. of tool station 12 ea (MX2100/2600/3100)

**16** ea (MX1600)

\*1 : on only T, ST type machine

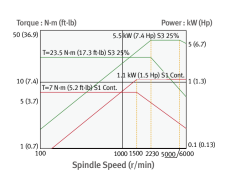
# Radial BMT45P (MX1600), BMT55P (MX2100) and the BMT65P (MX2600)

The turret accommodates BMT55P and BMT65P tooling in which the toolholders are mounted directly to the turret's periphery with 4 large bolts. This type of mounting system generates exceptionally high rigidity.



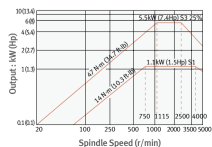
### Rotary tool spindle power-torque diagram

### PUMA MX1600



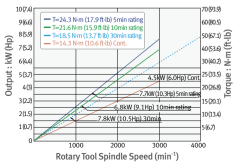
### PUMA MX2100 series

- Spindle motor power : 5.5 kW (7.4 Hp)
- Max. Spindle speed : 5000 r/min



### PUMA MX2600 series

- Spindle motor power: 7.8 kW (10.5 Hp)
- Max. Spindle speed : 4000 r/min





### Servo Driven Tail Stock \*1



The tail stock is driven by an AC servo motor and ball screw. Tail stocks thrust force can be controlled and adjusted by using the controls M-code function.

### Programmable tail stock specifications

Model	Unit	MX1600	MX2100	MX2600 / 3100
Bore taper		MT#4	MT#4	MT#5
Travel	mm (inch)	935 (36.8)	1050 (41.3)	1550 (61.0)
Max. thrust force	N (lbs)	3500 (786.8)	7000 (1573.6)	10000 (22480.0)

### **Machining Capacity**









### Heavy duty cutting (MX2600)

Spindle speed	Cutting speed m/min (ipm)	Feedrate m/rev	Cutting depth mm (inch)	Material removal rate cm³/min (in³/min)
910	<b>200</b> (7874)	0.4	<b>10</b> (0.4)	<b>800</b> (315.0)

### Milling 1 (MX2600)

### (Face milling) Milling Spindle speed Tool [6Z] Cutting depth Material removal rate Feedrate mm (inch) mm (inch) cm<sup>3</sup>/min (in<sup>3</sup>/min) r/min m/rev 1100 Ø80 (3.2) 5 (0.2) 1.0 330 (129.9)

### Milling 2 (MX2600)

Milling 2 (MX2600) (End milling					
Milling Spindle speed r/min	Tool [6Z] mm (inch)	Cutting depth mm (inch)	Feedrate m/rev	Material removal rate cm³/min (in³/min)	
380	<b>Ø25</b> (1.0)	<b>25</b> (1.0)	0.5	<b>119</b> (46.9)	

### Milling 3 (MX2100)

### Milling Spindle speed Tool [U-drill] Material removal rate Feedrate mm (inch) r/min m/rev cm<sup>3</sup>/min (in<sup>3</sup>/min) 2000 **Ø40** (3.2) [6Z] 0.2 503 (9.7)

- Workpiece material, KS (JIS) : SM45C (S45C), Carbon steel
- The cutting test results indicated above are obtained as an example through real test cutting.
- The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

(Drilling)

(OD)

<sup>\*1 :</sup> The servo-driven tail stock with dead center (built in center) is standard on MX2100, 2600/3100 models, but not on those designated as S and ST models.

### **Application of Hybrid Motor Starter (Standard Specifications)**

Innovative maintenance-free conditions have been realized compared with conventional motor-driven starters via the application of a hybrid motor starter that allows intellectual switching and simple cabling upon frequent operation of the coolant pump motor.



# Hybrid motor starter that allows intellectual motor switching and simple cabling

The hybrid motor starter is capable of starting up the motor faster and more securely than competing motor starters.

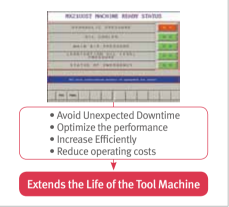
Hybrid switching technology, fitted with semiconductors for the supply of power, allows streamlined switching, thereby radically reducing the load on relay contacts and extending the lifecycle of the motor starter tenfold compared with conventional switch gear, and facilitates simple and efficient cabling design at the control and signal levels.

### **Easy Operation System**

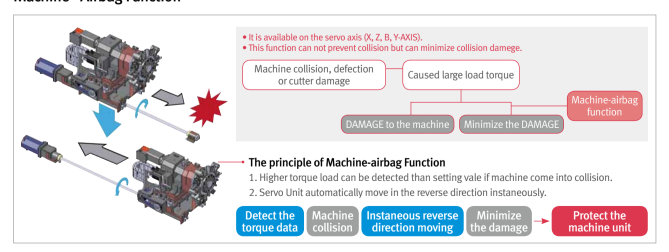
### **Alarm Guidance**



### Periodic maintenance function



### **Machine - Airbag Function**



## **Various Optional Equipments**





Oil skimmer Servo driven steady rest (Automatic type)

Oil mist collector



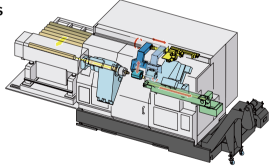
Air+Oil mist Misting device

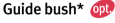
MQL (Minimum quantity lubrication)

Tool magazine 80 tools

**Optional Equipments** for Automation

- Bar feeder
- Parts unloader & Parts conveyor
- Work ejector

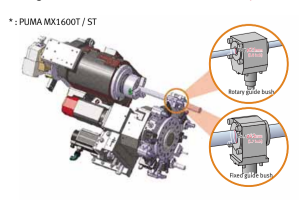




Combined MX technology with Swiss-turn function for biomedical complex shapes

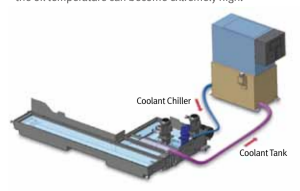
Rotary guide bush Below 21 mm (0.8 inch)

Fixed guide bush Below 22 mm ~ 42 mm (0.9 inch ~ 1.7 inch)



### Coolant chiller opt

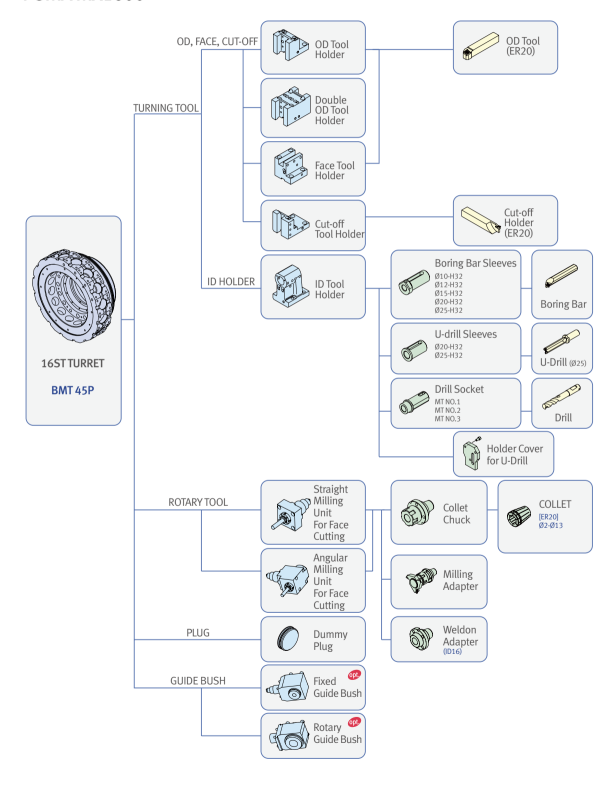
Thermal displacement and dimensional accuracy are greatly influenced by oil temperature in a machine. Coolant Temperature Control unit prevents the coolant from heating. Especially, when using oil-based coolant, the oil temperature can become extremely high.



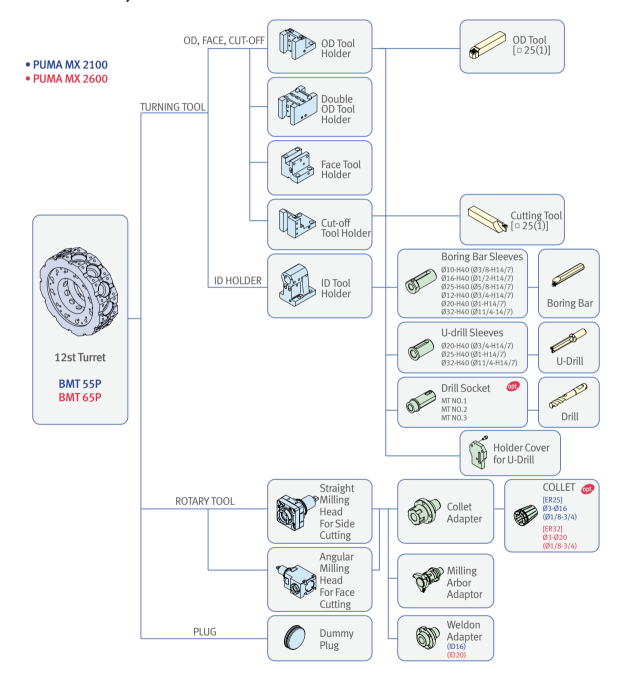
## **Tooling System**

Unit: mm (inch)

### **PUMA MX1600**



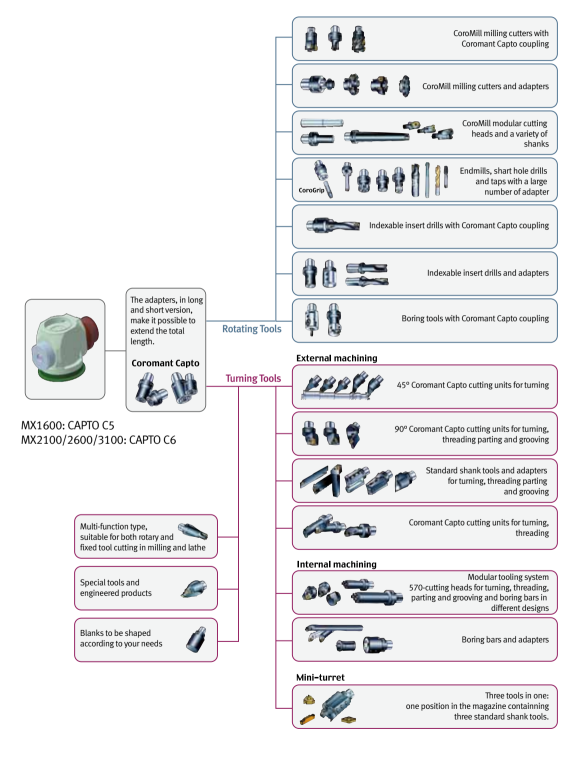
### **PUMA MX2100, PUMA MX2600**



## **Tooling System**

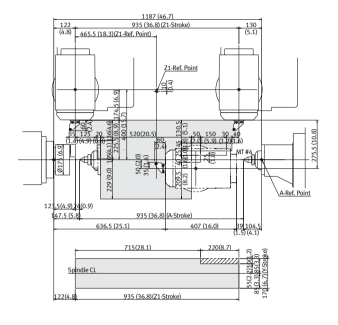
### Unit: mm (inch)

### Milling spindle

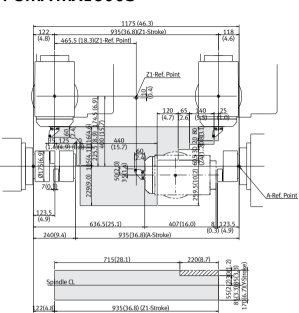


<sup>•</sup> All holders are not supplied. It is only reference for you.

### **PUMA MX1600**

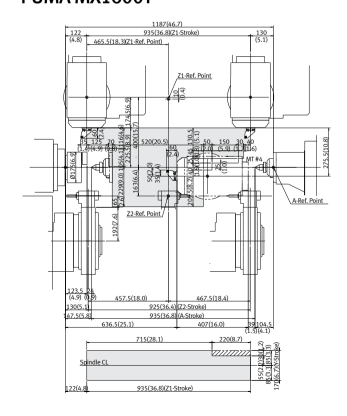


### **PUMA MX1600S**

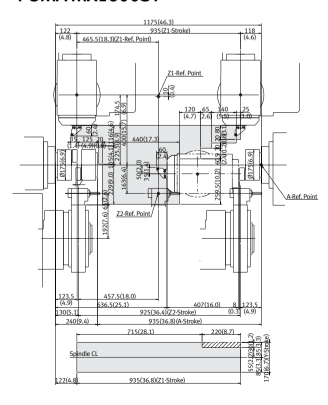


Unit: mm (inch)

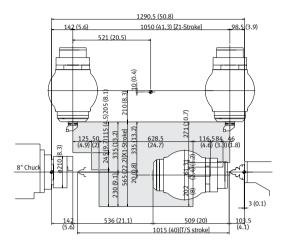
### **PUMA MX1600T**

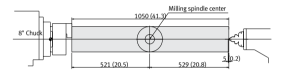


### **PUMA MX1600ST**

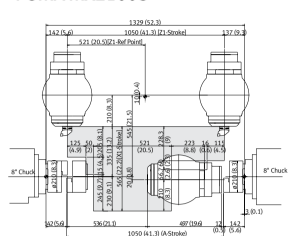


### **PUMA MX2100**

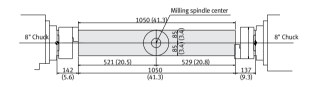




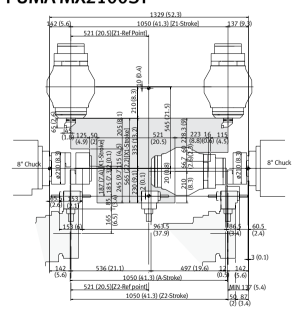
### **PUMA MX2100S**

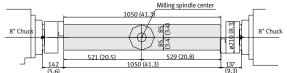


Unit: mm (inch)

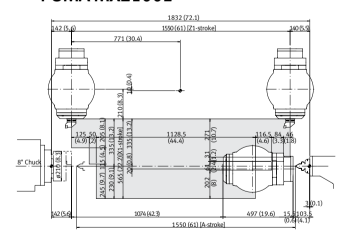


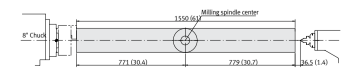
### **PUMA MX2100ST**





### **PUMA MX2100L**

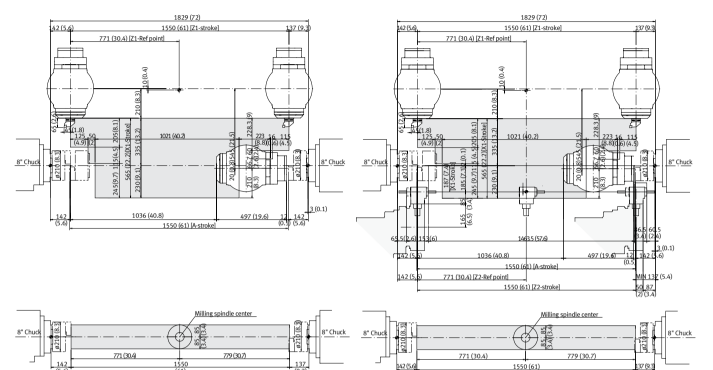




### **PUMA MX2100LS**

### OOLS PUMA MX2100LST

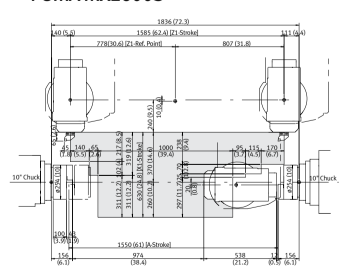
Unit: mm (inch)



### **PUMA MX2600**

# 1855 (73) 140 (5.5) 1585 (62.4) 130 (5.1) 140 (5.5) 1585 (62.4) 130 (5.1) 140 (5.5) 1585 (62.4) 130 (5.1) 140 (5.5) 1585 (62.4) 121 86, 125 1585 (62.4) 10° Chuck 10°

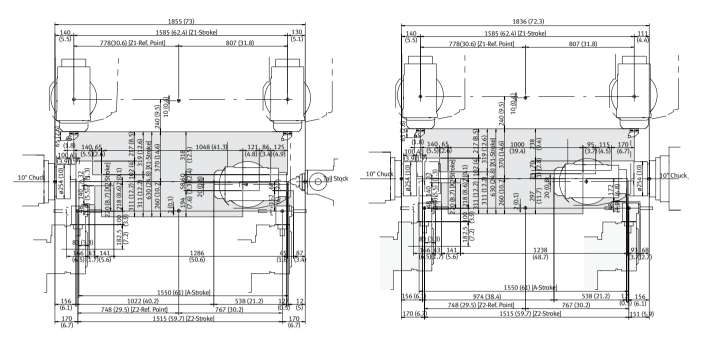
### **PUMA MX2600S**



### **PUMA MX2600T**

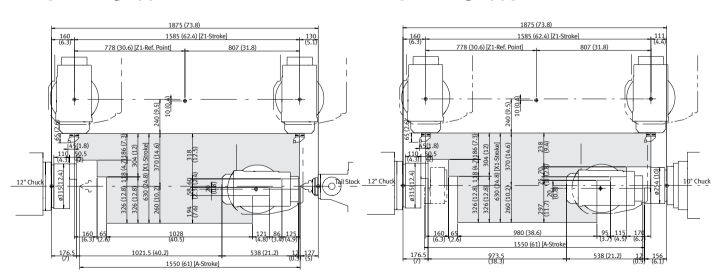
### **PUMA MX2600ST**

Unit: mm (inch)



### **PUMA MX3100**

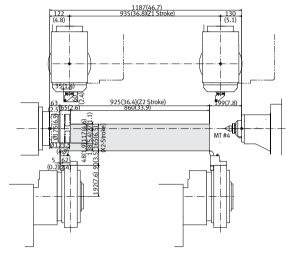
### PUMA MX3100S



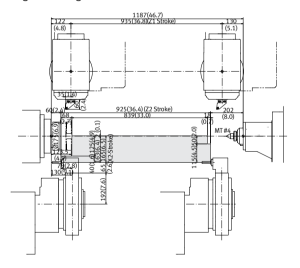
Unit: mm (inch)

### PUMA MX1600T

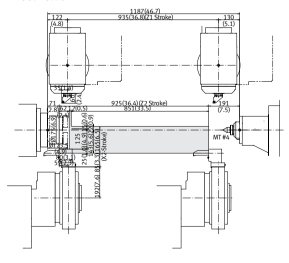
Single OD Tool holder



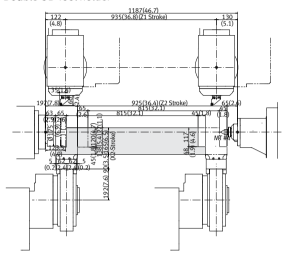
Angular milling head



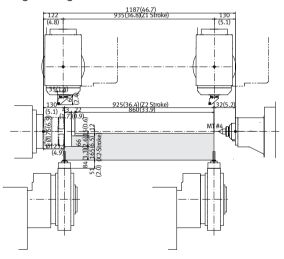
ID Tool holder



Double OD Tool holder



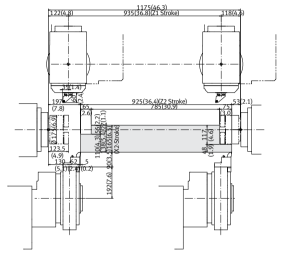
Straight milling head



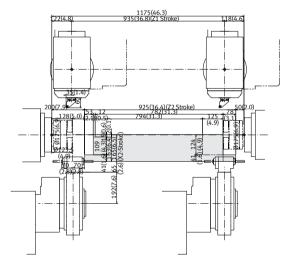
Unit: mm (inch)

### **PUMA MX1600ST**

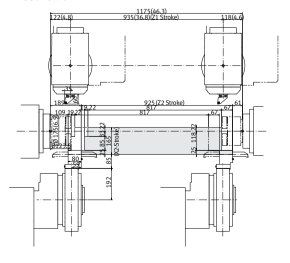
Single OD Tool holder



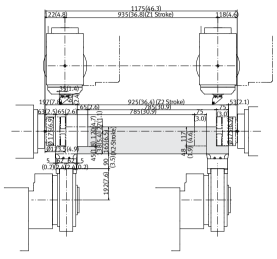
Angular milling head



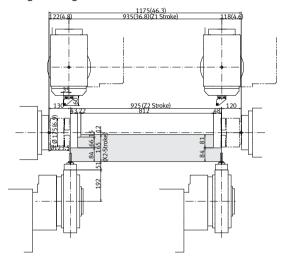
ID Tool holder



Double OD Tool holder



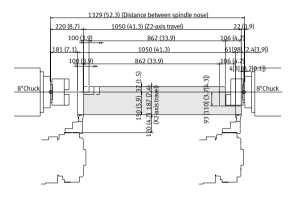
Straight milling head



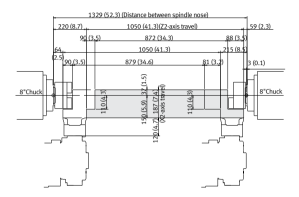
Unit: mm (inch)

### PUMA MX2100ST / PUMA MX 2100T

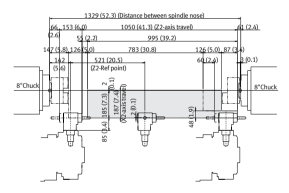
### Single OD Tool holder



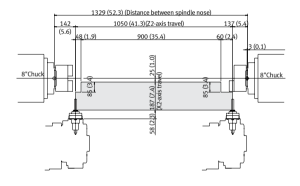
### Double OD Tool holder



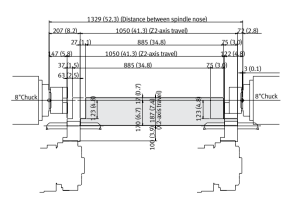
### Angular milling head



### Straight milling head



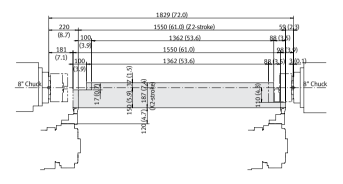
### ID Tool holder



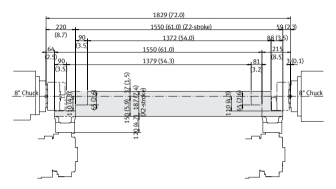
Unit: mm (inch)

### **PUMA MX2100LST**

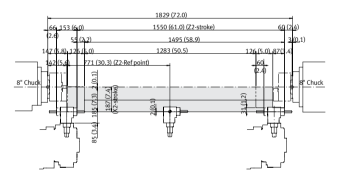
Single OD Tool holder



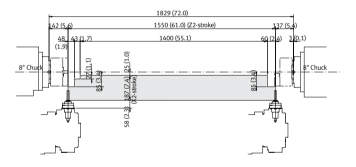
Double OD Tool holder



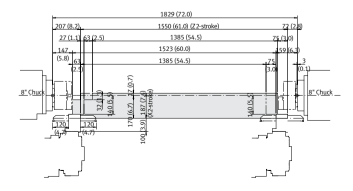
Milling (Angle) head



Milling (ST) head



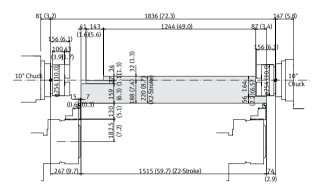
### ID Tool holder



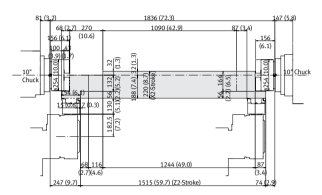
Unit: mm (inch)

### PUMA MX2600ST / PUMA MX 2600T

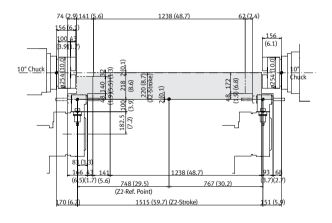
### Single OD Tool holder



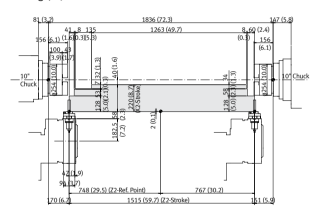
### Double OD Tool holder



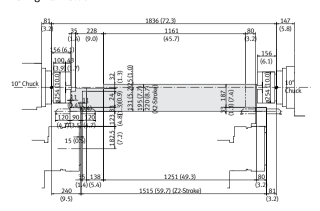
### Milling (Angle) head



### Milling (ST) head



### Boring Bar holder

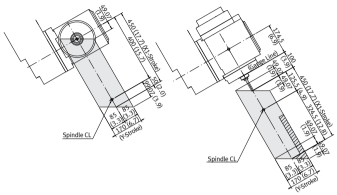


## **B-axis, Y-axis Working Range**

Unit: mm (inch)

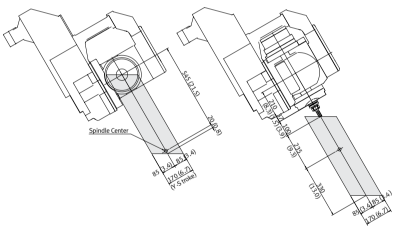
### **PUMA MX1600**

Y-axis working range



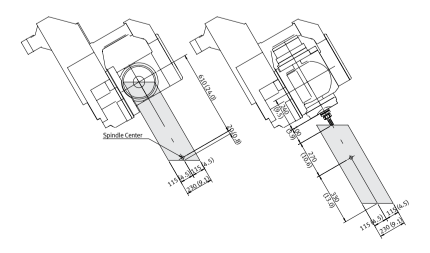
### **PUMA MX2100**

Y-axis working range

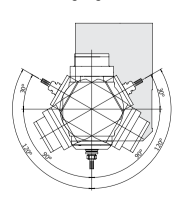


### PUMA MX2600 / 3100

Y-axis working range



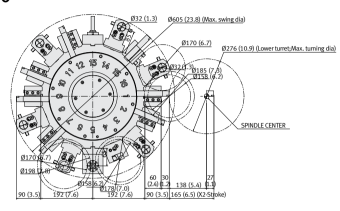
B-axis rotating range



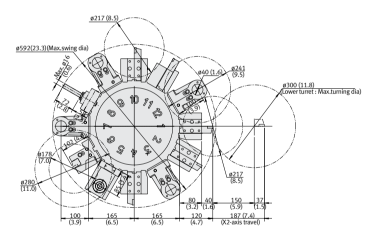
## **Lower Turret Interference Diagram**

Unit: mm (inch)

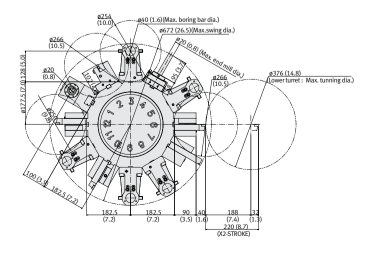
### **PUMA MX1600**



### **PUMA MX2100**



### **PUMA MX2600**

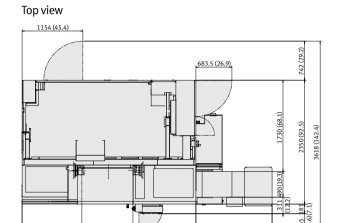


Unit: mm (inch)

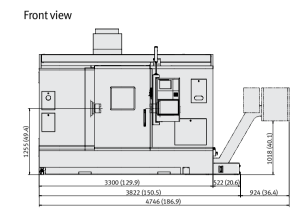
### **PUMA MX1600**

970 (38.2) 3300 (129.9)

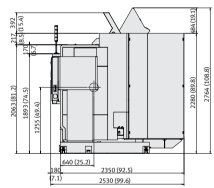
4746 (186.9)



1446 (56.9)

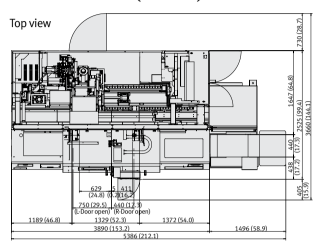


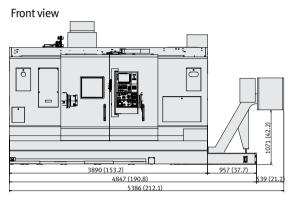
### Side view

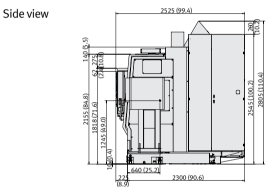


Unit: mm (inch)

### **PUMA MX2100** (40 Tools)

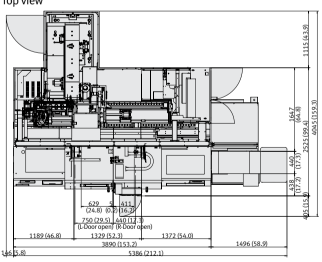




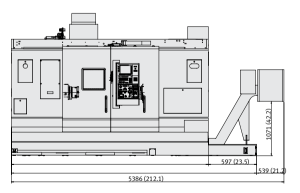


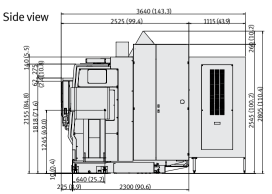
### **PUMA MX2100** (80 Tools)

Top view



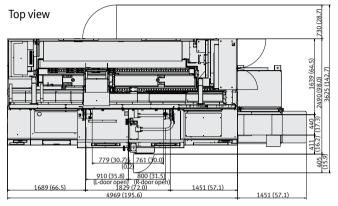
### Front view

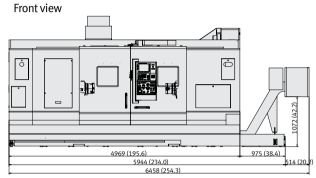




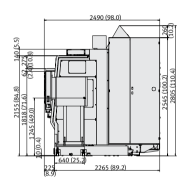
Unit: mm (inch)

### PUMA MX2100LST (40 Tools)

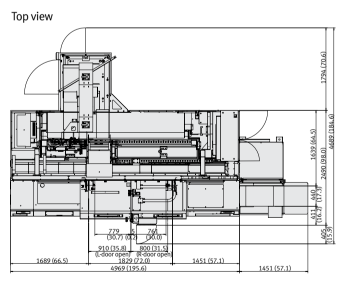




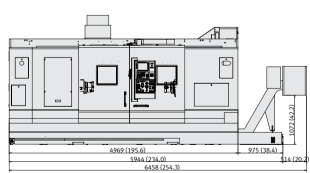
Side view

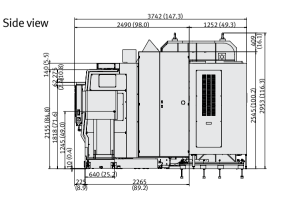


### PUMA MX2100LST (80 Tools)



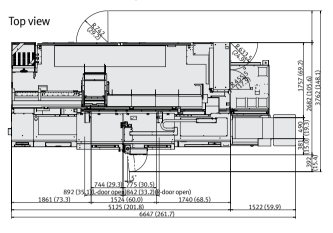
### Front view

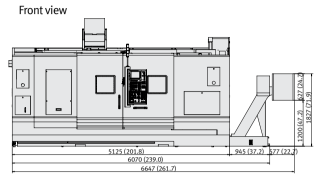




Unit: mm (inch)

### PUMA MX2600 / 3100 (40 Tools)





Side view

(93.1) 21108

(93.1) 21108

(93.1) 21108

(93.1) 21108

(93.1) 21108

(93.1) 21108

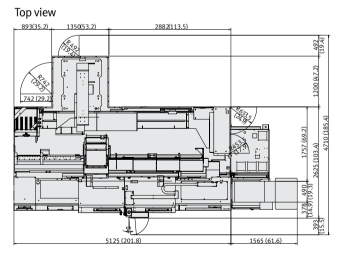
(93.1) 21108

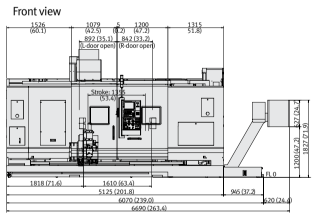
(93.1) 21108

(93.1) 21108

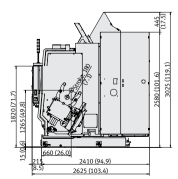
(93.1) 21108

### PUMA MX2600 / 3100 (80 Tools)





Side view



## **Machine Specifications**

### **PUMA MX1600**

Description		Unit	PUMA MX1600	PUMA MX1600S	PUMA MX1600T	PUMA MX1600ST			
Swing over be	ed	mm (inch)		680 (2	26.8)				
		mm (inch)	630 (24.8)						
Recom. Turning diameter		mm (inch)	170 (6.7)						
Max. Turning	diameter	mm (inch)		330 (:	13.0)				
	length	mm (inch)		900 (	35.4)				
Chuck size		inch	6						
Bar working d	liameter	mm (inch)		44 (51) (1	1.7 (2.0))				
	X1-axis	mm (inch)							
	Z1-axis	mm (inch)	935 (36.8)						
Travel	Y-axis								
distance	X2-axis	mm (inch)	-	- 165 (6.5)					
	Z2-axis	mm (inch)	-	-	925	(36.4)			
	A-axis	mm (inch)	-	935 (36.8)	-	935 (36.8)			
	X1-axis	m/min (ipm)		36 (14	17.3)				
Danid	Z1-axis	m/min (ipm)	36 (1417.3)						
	Y-axis	m/min (ipm)		26 (10	123.6)				
	X2-axis	m/min (ipm)	-	-	24	(944.9)			
Rate	Z2-axis	m/min (ipm)	-	-	36 (	1417.3)			
	A-axis	m/min (ipm)	-	30 (1181.1)	-	30 (1181.1)			
Max. Spindle	speed	r/min		600	00				
Spindle nose		ASA		A2	-5				
Spindle beari	ng diameter (Front)	mm (inch)							
		mm (inch)							
		deg							
		r/min	-	6000	-	6000			
		ASA	-	A2-5	-	A2-5			
		mm (inch)	-	100 (3.9)	-	100 (3.9)			
		mm (inch)	-	62 (2.4)	-	62 (2.4)			
			-	0.001	-	0.001			
				120	000				
			0.001						
				40 {	80}				
Tool changer arm			SWING ARM						
			FIXED ADDRESS						
Max. tool Continous		mm (inch)	70 (2.8)						
diameter Without Adjacent Tools		mm (inch)	· ·						
Max. tool length		mm (inch)	200 (7.9)						
Max. tool wei	ght	kg (lb)	4 (8.8)						
Tool change t	ime (T-T-T)	S		2.	1				
		ea	-	-		16			
OD tool size		mm (inch)	-	-	20 x 20	(0.8 x 0.8)			
Max, boring bar size		mm (inch)	-	-	32	! (1.3)			
		S	-	-		0.35			
		r/min		-	6	6000			
		mm (inch)	-	-	-	-			
			#4	-	#4	-			
Quill travel		mm (inch)	935 (36.8)	-	935 (36.8)	-			
				15 / 11 (20					
		kW (Hp)	-		-	15 / 11 (20.1 / 14.8			
						, , , , , , , , , , , , , , , , , , , ,			
			43.35			_			
		mm (inch)	47.77	2760 (					
				2/00(	100.1)				
Height					1/(9.6)				
Length Width		mm (inch)		3800 (i					
	Swing over be Swing over see Recom. Turning Max. Turning Chuck size Bar working of the Spindle search of the Spindle has spindle through the Spindle has spindle has tool start tool selection Max. tool length the Spindle has tool well the	Swing over bed Swing over saddle Recom. Turning diameter Max. Turning diameter Max. Turning length Chuck size Bar working diameter  X1-axis Z1-axis Travel A-axis X2-axis A-axis X1-axis X1-axis X1-axis X1-axis X1-axis X2-axis A-axis X1-axis X1-axi	Swing over bed Swing over saddle Swing over saddle Swing over saddle Max. Turning diameter Mm (inch) Max. Turning length Mm (inch) Max. Turning length Mm (inch) Min. Spindle Indexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle Indexing angle (C-axis) Max. Spindle speed Max. Spindle speed Spindle hose Spindle bearing diameter (Front) Spindle through hole Min. spindle Indexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (C-axis) Max. Spindle speed Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (S-axis) Max. Spindle speed Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (S-axis) Max. Spindle speed Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (S-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (S-axis) Max. Spindle speed Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle lndexing angle (S-axis) Max. Spindle speed Spindle bearing diameter (Front) Spindle through hole Min. spindle mose Spindle bearing diameter (Front) Spindle bearing diameter (Front) Spindle bearing diameter	Swing over bed	Swing over bed	Swing over bed			

{}: Option

### **Standard Feature**

- Tool locating confirmation Spindle thermal (Milling Spindle) Compensation for milling
- Through spindle coolant spindle for milling spindleStandard
  - Standard tooling kitFoot switch
- Door interlockLevel bolt and plate
- Workpiece cut off Confirmation
- ManualName plateWork light
- Signal towerB axis contouring Function (4axes control unit)

### **Optional Feature**

- Parts unloader and conveyor
- Workpiece ejector
- Rotary type window Wiper
- Linear scale
- Bar feeder interface
- Air gun
- Tool setter
- Auto. Workpiece MeasurementAutomatic front door
- Dual pressure chucking
- Coolant chiller
- B axis contouring Function (5axes control unit)
- Cooling flow detector
- Steady rest for turret
- Guide bush
- Hardened & ground jawsOil mist collector
- Oil skimmer
- Pressure switch for chucking pressure check
- Parts unloader and conveyor
- Special chucks
- Through spindle coolant (Left/ Right spindle)
- Chip conveyor & bucket
- Coolant blower
- Tool monitoring System

• The specifications and information above-mentioned may be changed without prior notice.

<sup>•</sup> For more details, please contact Doosan.

## **Machine Specifications**

### PUMA MX2100

	Descriptio	n	Unit	PUMA MX2100[L]	PUMA MX2100S[LS]	PUMA MX2100T[LT]	PUMA MX2100ST[LST]			
	Swing over	oed	mm (inch)		750	(29.5)				
	Swing over saddle		mm (inch)	650 (25.6)						
Capacity Max. Turni		ing diameter	mm (inch)			(8.3)				
		mm (inch)	540 (21.3)							
	Max. Turnin	g length	mm (inch)			(40.2 [59.8])				
	Chuck size		inch	8						
	Bar working		mm (inch)	65 (2.6)						
		X1-axis	mm (inch)	- 565 (22.2)						
		Z1-axis	mm (inch)	- 1050 [1550] (41.3 [61.0]) 170 (±85) (6.7 (3.3))						
Travels	Travel	Y-axis	mm (inch)							
naveis	distance	X2-axis	mm (inch)	- 187 (7.4)						
		Z2-axis	mm (inch)	-	-		(41.3 [61.0])			
		A-axis	mm (inch)	-	1050 [1550] (41.3 [61.0])		1050 [1550] (41.3 [61.0			
		X1-axis	m/min (ipm)			417.3)				
	Rapid	Z1-axis	m/min (ipm)			417.3)				
Feedrates	Traverse	Y-axis	m/min (ipm)		26 (1	023.6)				
reculates	Rate	X2-axis	m/min (ipm)	-	-		944.9)			
	Rate	Z2-axis	m/min (ipm)	-	-	36 (1	417.3)			
		A-axis	m/min (ipm)	-	30 (1181.1)	-	30 (1181.1)			
	Max. Spindl	e speed	r/min		5(	000				
	Spindle nos		ASA mm (inch)	A2-6						
Left spindle		Spindle bearing diameter (Front)		110 (4.3)						
	Spindle thro		mm (inch)		76 (3.0)					
		Indexing angle(C-axis)	deg		0.0	001				
		Max. Spindle speed		-	5000	-	5000			
	Spindle nos		ASA	-	A2-6	-	A2-6			
Right spindle	Spindle bearing diameter (Front)		mm (inch)	-	110 (4.3)	-	110 (4.3)			
	Spindle through hole		mm (inch)	-	76 (3.0)	-	76 (3.0)			
	Min. spindle Indexing angle(C-axis)		deg	-	0.001	-	0.001			
Milling spindle	Max. spindl	e speed	r/min		12	000				
willing spiritie	Min. spindle	Indexing angle(B-axis)	deg.	0.001						
	Tool storage	capa. (Max.)	ea		40	{80}				
		Tool changer arm		SWING ARM						
	Tool selection	on			FIXED A	DDRESS				
Automoatic Tool	Tool shank					-				
	Max. tool Continous		mm (inch)	90 (3.5)						
Changer	diameter	Without Adjacent Tools	mm (inch)		120	(4.7)				
	Max. tool length		kg (lb)	300 (661.4)						
	Max. tool w	eight	S	9						
	Tool change	time (T-T-T)	S		2	.0				
	No. of tool s	tations	ea	-	-	1	.2			
	OD tool size		mm (inch)	-	-	25 x 25 (	(1.0 x 1.0)			
Lower Turret	Max. boring bar size		mm (inch)	-	-	40	(1.6)			
	Turret Indexing time(1 station swivel)		S	-	-	0	.2			
	Max. Rotary tool speed		r/min	-	-	50	000			
Tail Stock	Quill bore ta	per	MT	#4	-	#4	-			
Iail Stock	Quill travel			1050 [1550] (41.3 [61.0])	-	1050 [1550] (41.3 [61.0])	-			
Motors	Left spindle motor power		kW (Hp)			29.5 / 24.8)				
	Right spindle motor power		kW (Hp)	-	22 / 18.5 (29.5 / 24.8)	-	22 / 18.5 (29.5 / 24.8			
	Milling spindle motor power		kW (Hp)			4.8 / 20.1 / 14.8)				
		np motor power	kW (Hp)			(3.0)				
Power source		er supply (rated capacity)	kVA	50 [53]	56.7 [75]	50 [53]	88 [89.8]			
	Height		mm (inch)		2805	(110.4)				
Machina	Length		mm (inch)		4850 [5945]	(190.9 [234.1])				
Machine Dimensions	Width		mm (inch)			(99.4 [98.0])				
Differisions				11500 [12800]	11800 [13800]	11700 [13700]	12000 [14000]			
	Weight		kg (lb)	(25352.8 [28218.8])	(26014.2 [30423.3])	(25793.7 [30202.9])	(26455.1 [30864.3])			

{}: Option

### **Standard Feature**

- Air blast (for chuck)
- Spindle head cooling System • Coolant supply equipment • Work light
- Door interlock • Standard work tools (including holders)
- Hyd. chuck & actuating cylinder Servo driven tail stock
- Hydraulic power unit
- Soft jaws
- (except S/ST type machine) • Level bolt and plate Signal tower

### **Optional Feature**

- Air gun
- Automatic door with safety device
- Automatic power off
- Tool setter
- Bar feeder
- Bar puller
- Chip Conveyor & Bucket
  - Coolant blower
  - Dual chucking pressure
- Hardened & ground jaws
- Oil mist collector
- Oil skimmer
- Pressure switch for chucking pressure check
- Parts unloader and conveyor
- Special chucks
- Through spindle coolant (Left/Right spindle)
- Work ejector
- Linear scale
- Minimum Quantity Lubrication (MQL) system
- Coolant chiller
- Gantry loader
- Servo driven steady rest (except S/ST type machine)
- Tool monitoring system

• The specifications and information above-mentioned may be changed without prior notice.

• Through spindle coolant

for milling spindle

(Milling spindle)

(yellow, red, green)

• For more details, please contact Doosan.

## **Machine Specifications**

### PUMA MX2600 / MX3100

	Description	n	Unit	PUMA MX2600	PUMA MX3100	PUMA MX2600S	PUMA MX3100S	PUMA MX2600T	PUMA MX2600S		
	Swing over b	oed	mm (inch)			1000	(39.4)				
	Swing over s	saddle	mm (inch)	700 (27.6)							
		ing diameter	mm (inch)	255 (10.0)	310 (12.2)	255 (10.0)	310 (12.2)	255 (	(10.0)		
Capacity		Max. Turning diameter		760 (29.9)							
	Max. Turning	g length	mm (inch)			1540					
	Chuck size	ck size		10	12	10	12	1	.0		
	Bar working	diameter	mm (inch)	76 (3.0)	102 (4.0)	76 (3.0)	102 (4.0)	76 (3.0)			
		X1-axis	mm (inch)	630 (24.8)							
		Z1-axis	mm (inch)								
Travels	Travel	Y-axis	mm (inch)	n) 230 (±115) (9.1 (4.5))							
ilaveis	distance	X2-axis	mm (inch)	-	-	-	-	220 (8.7)			
		Z2-axis	mm (inch)	-	-	-	-	1515 (59.6)			
		A-axis	mm (inch)	-	-	1550	(61.0)	-	1550 (61.0		
		X1-axis	m/min (ipm)								
	D	Z1-axis	m/min (ipm)								
	Rapid	Y-axis	m/min (ipm)								
Feedrates	Traverse	X2-axis	m/min (ipm)	-	-	-	-	24 (9	144.9)		
	Rate	Z2-axis	m/min (ipm)	-	-	-	-		417.3)		
		A-axis	m/min (ipm)	-	-	30 (1	181.1)	-	30 (1181.1		
	Max. Spindle		r/min	4000	3000	4000	3000	40	000		
	Spindle nos		ASA	A2-8	A2-11	A2-8	A2-11		2-8		
_eft spindle		ring diameter (Front)	mm (inch)	130 (5.1)	160 (6.3)	130 (5.1)	160 (6.3)		(5.1)		
Len Spiriule	Spindle thro		mm (inch)	86 (3.4)	115 (4.5)	86 (3.4)	115 (4.5)		(3.4)		
		Indexing angle(C-axis)	deg	00 (3.4)	113 (4.3)			00 (	(3.4)		
	Max. Spindle		r/min	_	_		0.001		4000		
							4000				
S. I II	Spindle nose		ASA	-	-		A2-8 130 (5.1)		A2-8		
	Spindle bearing diameter (Front)		mm (inch)	-	-			-	130 (5.1)		
	Spindle through hole		mm (inch)	-	-		86 (3.4) 0.001		86 (3.4)		
	Min. spindle	Indexing angle(C-axis)		-	-			- 0.00			
Milling spindle	Max. spindle		r/min	12000							
		Indexing angle(B-axis)	deg.			0.0					
		capa. (Max.)	ea				{80}				
	Tool change			SWING ARM							
	Tool selection						DDRESS				
Automoatic Tool	Max. tool	Continous	mm (inch)	90 (3.5)							
Changer	diameter	Without Adjacent Tools	mm (inch)								
	Max. tool ler	ngth	kg (lb)	400 (881.8)							
	Max. tool we	eight	S			1	.0				
	Tool change	time (T-T-T)	S			2	.0				
	No. of tool s	tations	ea	-	-	-	-	1	.2		
	OD tool size		mm (inch)	-	-	-	-	25 x 25 (	1.0 x 1.0)		
Lower Turret	Max. boring bar size		mm (inch)	-	-	-	-	40 (	(1.6)		
		ng time(1 station swivel)	S	-	-	-	-	0	.2		
	Max. Rotary tool speed		r/min	-	-	-	-	40	000		
	Quill bore ta		MT	#	5	-	#5	-	-		
Tail Stock	Quill travel		mm (inch)		(61.0)	-	1550 (61.0)	-	-		
Motors	Left spindle motor power		kW (Hp)	26 / 22 (34.9 / 29.5)	30 / 25 (40.2 / 33.5)	26 / 22 (34.9 / 29.5)	30 / 25 (40.2 / 33.5)	26 / 22 (34.9 / 29.5)			
	Right spindle motor power		kW (Hp)	-	-	26	/ 22 / 29.5)	-	26 / 22 (34.9 / 29.		
	Milling spindle motor power		kW (Hp)	22 / 18.5 / 15 (29.5 / 24.8 / 20.1)							
	Coolant pump motor power		kW (Hp)				(3.0)	,			
Power source	Electric power supply (rated capacity)		kVA	70	80	90	100	70	100		
oci Jource	Height	supply (latea capacity)	mm (inch)	, ,			(119.1)	, ,	100		
			mm (inch)				(201.8)				
Machine											
Machine Dimensions	Length Width		mm (inch)				(103.3)				

{}:Option

### **Standard Feature**

- Air blast
- Spindle head cooling system • Work light

for milling spindle

- Coolant chiller
- Through spindle coolant • Door interlock
- Standard work tools (including holders)
  - Servo driven tail stock
- Hyd. chuck & actuating cylinder (except S/ST type machine)
  - Signal tower
- Soft jaws
- Hydraulic power unit • Level bolt and plate (yellow, red, green)

### **Optional Feature**

- Air gun
- Automatic door with safety device
- Automatic power off
- Tool setter
- Bar feeder
- Bar puller
- Chip Conveyor & Bucket
- Coolant blower
- Dual chucking pressure
- Hardened & ground jaws
- Oil mist collector
- Oil skimmer • Pressure switch for chucking pressure check
- Parts unloader and conveyor
- Special chucks
- Through spindle coolant (Left/Right spindle)
- Work ejector • Linear scale
- Minimum Quantity Lubrication (MQL) system
- Coolant Chiller
- Gantry loader
- Servo driven steady rest (except T/ST type machine)
- Tool monitoring system

- The specifications and information above-mentioned may be changed without prior notice.
- For more details, please contact Doosan.

## **NC Unit Specifications**

### Fanuc 31i

AXES CONTROL	PROGRAM INPUT	OTHERS
- Controlled path 1 path / 2 path	- 3D coordinate conversion	- Cycle start and lamp
Controlled axes X1, Z1, C1, Y, B, A, X2, Z2, C2 Simultaneous controlled axes	- Addition of custom macro common variables	- Display unit 10.4" Color LCD - Feed hold and lamp
4 (5-Only for Fanuc 31i-A5 / B5)axes	#100~#199, #500~#999 - Canned cycle for turning	- Reed note and tamp - MDI unit for 10.4" LCD
Angular axis control	- Circular interpolation by R programming	- NC and servo ready
Backlash compensation 0 ~ ±9999 pulses	- Coordinate system setting G50	- PMC system PMC-31iA
- Backlash compensation for each rapid traverse	- Coordinate system setting 650	- Reset / rewind
and cutting feed	- Custom macro	- Reset / Tewind
- Chamfering on/off	- Decimal point programming	INTERFACE FUNCTION
- Synchronous / Composite control	- Diameter/radius programming (X axis)	INTERFACE FUNCTION
- Superimposed Control	- Direct drawing dimension programming	- Ethernet function Embedded ethernet
- HRV2 control	- Direct input of coordinate system shift	
- Inch / Metric conversion	- G code system A	OPERATION
- Interlock All axis / each axis	- G code system B/C	- DNC operation (Reader/puncher interface is required)
- Least input command 0.001 / 0.000 1 mm/inch	- Input unit 10 time multiply	- Reference position shift
- Machine lock All axis / each axis	- Label skip	
- Mirror image	- Macro executor	OPERATION GUIDANCE FUNCTION
- Position switch	- Manual absolute on and off	- EZ Guide-i (Conversational Programming Solution)
- Servo off	- Maximum program dimension ±9 digit	
- Stored pitch error compensation	- Multiple repetitive canned cycle G70 - G76	TOOL FUNCTION / TOOL COMPENSATION
- Stored stroke check 1	- Multiple repetitive canned cycle II	- Tool monitoring system
- Torque control	- Optional block skip 1 piece	Tool monitoring system
- Interference chek for rotary area	- Plane selection G17, G18, G19	
- Unexpected disturbance torque detection function	- Program file name 32 characters	
ODEDATION	- Programmable data input G10	
OPERATION	- Sequence number N8 digit	
- DNC Operation with Memory card	- SUB program call 10 folds nested	
- Buffer register	- Tape code : ISO / EIA auto recognition	OPTIONAL SPECIFICATIONS
- Dry run	EIA RS422/IS0840	
- Handle incremental feed X1, X10, X100	- Tape format for FANUC Series15	INTERPOLATION FUNCTIONS
- Program restart	- Work coordinate system G52 - G59	- Circular threading
- Wrong operation prevention		- Multi step skip
- JOG feed	TOOL FUNCTION / TOOL COMPENSATION	- Variable lead threading
- Manual pulse generator (Portable MPG) 1 ea	- Automatic tool offset	- High speed skip
- Manual reference position return	- Direct input of offset value measured	
- Single block	- Direct input of offset value measured B	FEED FUNCTION
- Tool direction handle feed (G68.1)	- T - code function T2 + 3 digits	- Al Contour control (Look-ahead block no. is MAX.200) G5.1 Q1
INTERPOLATION FUNCTIONS	- Tool geometry / wear compensation	- Ar Contour Control (Look-anead block no. is MAX.200) G5.1 Q1 - External deceleration
- Nano interpolation	- Tool life management	- Feed stop
- 1st. Reference position return Manual, G28	- Tool nose radius compensation	- Feed Stop
- 2nd. reference position return G30	- Tool offset G43, G44, G49	
- 3rd/4th reference position return	- Tool offset pairs Upper: ±6 digits: 400 pairs	OPERATION
- AICC (Number of lookhead block : 30 Blocks)	Lower: ±6 digits: 99 pairs	- Manual handle interruption
- Balance cutting (Only for 2 path)	- Tool offset value counter input	- Tool retract and recover
- Continuous threading	- Y-axis offset	
- Cylindrical interpolation		PROGRAM INPUT
- Dwell (per sec.) G04	EDITING OPERATION	
- Multiple threading	- Extended part program editing	
- Polar coordinate interpolation	- Number of registered programs 1000 ea	- Interruption type custom macro - Pattern data input
- Reference position return check G27	- Part program storage size 512 Kbyte	
- Polygon machining with two spindle	(Note) Specify total of part program storage size of each path	- Work coordinate system preset
- Skip G31	- Memory card program edit & operation	- Optional block skip 9 piece (Includs software operators panel)
- Thread cutting / Synchronous cutting	- Program protect	(includs software operators pariet)
- Torque limit skip		
EFFD FUNCTION	SETTING AND DISPLAY	EDITING OPERATION
FEED FUNCTION	- Actual cutting feedrate display	- Part program storage size 1MB / 2MB
- Automatic acceleration / deceleration	- Actual cutting reediate display - Alarm history display	- Play back
- Cutting feedrate clamp	- Periodic maintenance screen	
- Feed per minute	- Display of spindle speed and T code at all screens	CETTING AND DIGDLAY
- Feed per revolution	- Optional path name display (Only for 2path)	SETTING AND DISPLAY
- Feedrate override (10% unit) 0 - 200 %	- Multi-language display English	- Directory display of floppy cassette
- Jog feed override (10% unit) 0-2000 mm/min.	- Operation history display	
- Manual per revolution feed	- Run hours / part count display	DATA INPUT/OUTPUT
- Override cancel	- Self-diagnosis function	- Data server
- Rapid traverse override F0, 25, 100 %	- Servo setting screen	- DNC control
AUXILIARY / SPINDLE SPEED FUNCTION	- Spindle setting screen	
- Spindle orientation		CONTOURING FUNCTION
- Spingle orientation - Constant surface speed control	DATA INPUT/OUTPUT	CONTOURING FUNCTION
		- Tool center point control by 5-axes:
- 0	- External key input	just on FANUC 31i-A5 / B5
- Multi spindle control	- External data input	- High Speed machining (600 blocks)
- Rigid tapping	- External work number search 15 points	
- S-code function S4 / S5 digits	- Memory card input/output	DODOT INTEDEACE
- Spindle serial output S4 / S5 digits	- Reader/puncher interface CH1.interface	- Robot interface with PMC I/O module
		- KODOLINIERIACE WITH PIVIL LIU MODILIE
- Spindle speed override 0 - 150 %	- RS232C interface	(Hardware hatware DMC 1/0
	- RS232C Interface - Automatic data backup (자동 데이터 백업) - Screen hard copy	(Hardware between PMC I/O mudules)  - Robot interface with PROFIBUS-DP





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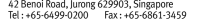
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